

#### ieee home : Search ieee : Shop : Web account : Contact ieee Publications/Services Standards Conferences Careers/Jubs Welcome United States Patent and Trademark Office » Se **Quick Links** FAQ Terms IEEE Peer Review ()- Home Your search matched 10 of 1094442 documents. ○→ What Can A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance** | Access? Descending order. ( )- Log-out Refine This Search: You may refine your search by editing the current search expression or entering new one in the text box. ">- Journals & Magazines ( ngan<in>au ) <and> ( meier<in>au ) Search )- Conterence Check to search within this result set Proceedings Standards Results Key: **JNL** = Journal or Magazine **CNF** = Conference **STD** = Standard Search O- By Author 1 Improved single-video-object rate control for MPEG-4 O- Sasio Ngan, K.N.; Meier, T.; Zhenzhong Chen; O- Advanced Circuits and Systems for Video Technology, IEEE Transactions on , Volume: Ch- CrossRef 13 , Issue: 5 , May 2003 Pages: 385 - 393 [Abstract] [PDF Full-Text (1064 KB)] Or John IEEE C)- Establish IEEE 2 Reduction of blocking artifacts in image and video coding Web Account Meier, T.; Ngan, K.N.; Crebbin, G.; > Access the Circuits and Systems for Video Technology, IEEE Transactions on , Volume: IEEE Member 9 , Issue: 3 , April 1999 Digital Library Pages:490 - 500 [Abstract] [PDF Full-Text (848 KB)] **IEEE JNL** ( )- Access the IEEE Entermise 3 Video segmentation for content-based coding File Cabinet Meier, T.; Ngan, K.N.; Circuits and Systems for Video Technology, IEEE Transactions on, Volume: 📇 Print Format 9 , Issue: 8 , Dec. 1999

[Abstract] [PDF Full-Text (688 KB)] **IEEE JNL** 

## 4 Automatic segmentation of moving objects for video object plane generation

Meier, T.; Ngan, K.N.;

Pages:1190 - 1203

Circuits and Systems for Video Technology, IEEE Transactions on , Volume:

8 , Issue: 5 , Sept. 1998

Pages:525 - 538

[Abstract] [PDF Full-Text (264 KB)]

## 5 Segmentation and tracking of moving objects for content-based vide coding

Meier, T.; Ngan, K.N.;

Vision, Image and Signal Processing, IEE Proceedings-, Volume: 146, Issue:

3 , June 1999 Pages:144 - 150

[Abstract] [PDF Full-Text (396 KB)] **IEE JNL** 

## 6 A robust Markovian segmentation based on highest confidence first (HCF)

Meier, T.; Ngan, K.N.; Crebbin, G.;

Image Processing, 1997. Proceedings., International Conference on , Volume:

**IEEE CNF** 

1, 26-29 Oct. 1997 Pages: 216 - 219 vol.1

[Abstract] [PDF Full-Text (428 KB)]

# 7 Automatic video sequence segmentation using object tracking

Meier, T.; Ngan, K.N.;

TENCON '97. IEEE Region 10 Annual Conference. Speech and Image Technolo for Computing and Telecommunications'., Proceedings of IEEE, Volume: 1, 2

Pages: 283 - 286 vol. 1

[Abstract] [PDF Full-Text (416 KB)]

## 8 A region-based algorithm for enhancement of images degraded by blocking effects

Meier, T.; Ngan, K.N.; Crebbin, G.;

TENCON '96. Proceedings. 1996 IEEE TENCON. Digital Signal Processing

Applications, Volume: 1, 26-29 Nov. 1996

Pages: 405 - 408 vol.1

[PDF Full-Text (664 KB)] [Abstract] **IEEE CNF** 

### 9 A flexible Bayesian framework for image segmentation

Meier, T.; Ngan, K.N.;

Image Processing, 1999. ICIP 99. Proceedings. 1999 International Conference

on , Volume: 3 , 24-28 Oct. 1999

Pages: 203 - 207 vol.3

[Abstract] [PDF Full-Text (525 KB)] **IEEE CNF** 

## 10 Video object plane segmentation using a morphological motion filte and Hausdorff object tracking

Meier, T.; Ngan, K.N.;

Image Processing, 1998. ICIP 98. Proceedings. 1998 International Conference

on, Volume: 2, 4-7 Oct. 1998

Pages:652 - 656 vol.2

[Abstract] [PDF Full-Text (604 KB)] **IFFE CNF** 

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join JEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online

Publications | Heip | FAQ | Terms | Back to Yop

Copyright © 2004 IEEE — All rights reserved